

EL TECNICO

Argentine

TYPE Mechanical Engineering

HOLE DIAMETER 4.2mm (0.1678 ins.) HOLE SPACING 12.7mm (0.5 ins.)

SETS IN SYSTEM Total of 13: Basic 0.1.2.3.4.5.6. Accessory 0a.1a.2a.3a.4a.5a.

DIFFERENT PARTS 72

COLOUR .

FIXING METHOD Nut and bolt

MOTORS None

PERIOD 1950s

MANUFACTURER Dinametal.

COMMENTS A good selection of basic constructional parts, though with less flexible plates and no flat plates.
The toothed segment (part 7I) is interesting.

OTHER SYSTEMS 2/26

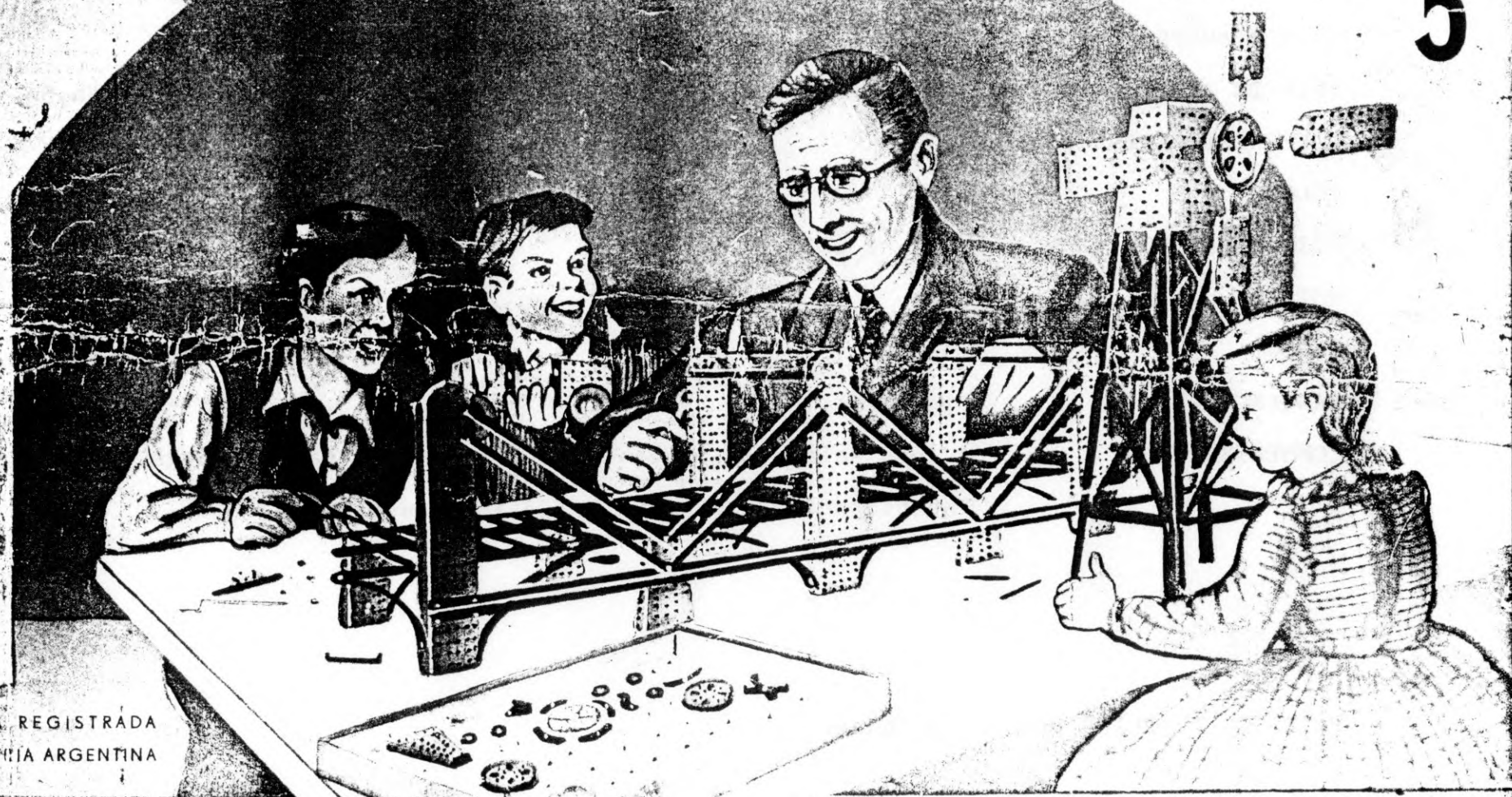
NEWSLETTER

MATERIAL SUPPLIED BY A.B. Ibanez

EL TECNICO

Número

5



MARCA REGISTRADA
INDUSTRIA ARGENTINA


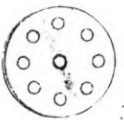
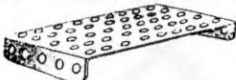




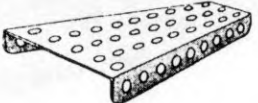






















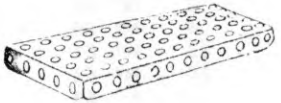




Es un producto

JUEGO INSTRUCTIVO METALICO

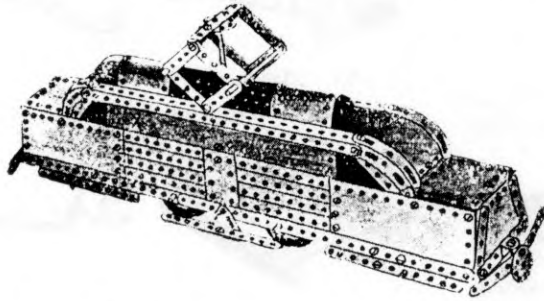
Catálogo ilustrado con instrucciones para armar

LISTA DE PIEZAS
que componen los juegos de EL TECNICO,
con su numeración y denominación correspondiente.

						
		32 - Placas curvadas		50 - Disco redondo de unión 51 - Disco redondo c/buje	57 y 58 - Plataformas de 5 x 9 y 3 x 7 agujeros	66 - Atornillador
		33 - Placas curvadas radio 10 mm.				
1 al 9 - Tiras perforadas	14 al 17 - Angulos dobles		52 - Rueda volante de 6.5 cm.	59 - Plataforma cónica	67 - Llave de dos bocas	
						
10 - Angulo de 2 agujeros	18 - Tira acodada de 5 agujeros	31 al 45 - Varillas de eje	53 - Rueda acanalada de 2.5 cm.	60 - Sector de circunferencia de 5 agujeros	68 - Gancho de carga	
						
11 - Angulo de 3 agujeros	19 - Tira doble acodada de 5 agujeros	46 y 47 - Manijas de cigüeñal	54 - Rueda grande de 7.5 cm.	61 - Tuercas	69 - Ovillo de hilo	
						
12 - Angulo de 4 agujeros	20 al 26 - Vigas angulares perforadas	48 - Soporte plano triangular	55 - Anillo de caucho	62 y 63 Tornillos	70 - Roldanas	
						
13 - Angulo inverso de 3 agujeros	27 al 31 - Placas flexibles	49 - Soporte triangular 90°	56 - Plataforma de 87 agujeros	65 - Tira curvada con ranura	71 - Sierritas	

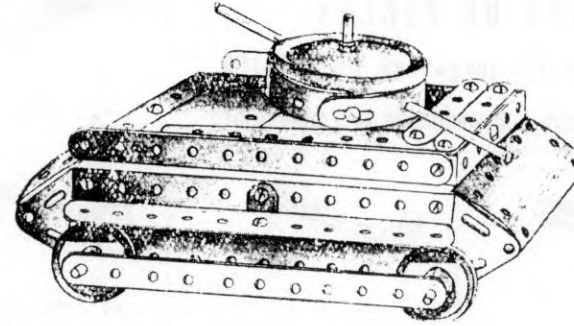
EL TECNICO

77-5 LOCOMOTORA ELECTRICA



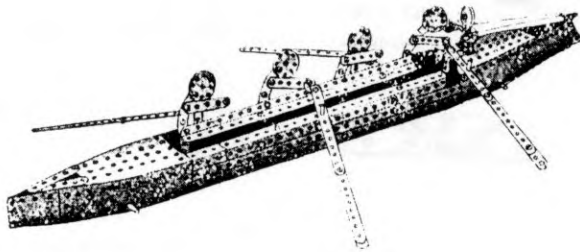
8 - N° 1	2 - N° 14	4 - N° 31	2 - N° 49
12 - N° 3	4 - N° 15	2 - N° 32	4 - N° 52
2 - N° 4	1 - N° 19	2 - N° 33	4 - N° 53
14 - N° 6	4 - N° 26	2 - N° 36	4 - N° 55
10 - N° 9	2 - N° 27	3 - N° 39	1 - N° 56
12 - N° 10	4 - N° 28	2 - N° 40	4 - N° 60
2 - N° 12	4 - N° 29	2 - N° 42	84 - N° 61
			84 - N° 62

78-5 TANQUE MILITAR



11 - N° 3	3 - N° 27	1 - N° 40	4 - N° 55
8 - N° 6	4 - N° 28	2 - N° 42	1 - N° 56
4 - N° 9	3 - N° 29	2 - N° 48	2 - N° 59
6 - N° 10	4 - N° 31	2 - N° 49	4 - N° 60
1 - N° 13	2 - N° 32	1 - N° 52	80 - N° 61
6 - N° 16	4 - N° 35	4 - N° 53	80 - N° 62
1 - N° 19	2 - N° 39	1 - N° 54	2 - N° 64
4 - N° 26			4 - N° 65

79-5 CANOA DE 4 REMOS



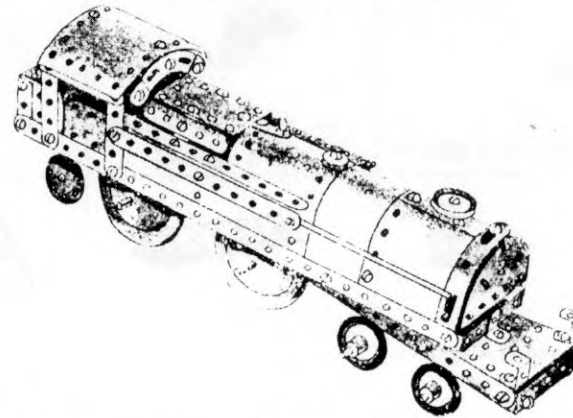
Cantidad de piezas necesarias →

2 - N° 1
1 - N° 2
12 - N° 3
10 - N° 6
9 - N° 10
2 - N° 12
4 - N° 16
1 - N° 18
1 - N° 19
3 - N° 26
4 - N° 27
4 - N° 28
4 - N° 35
2 - N° 39
2 - N° 48
2 - N° 49
4 - N° 50
4 - N° 53
2 - N° 59
4 - N° 60
82 - N° 61
80 - N° 62
2 - N° 63

Cantidad de piezas necesarias

5 - N° 1
9 - N° 3
5 - N° 6
4 - N° 9
6 - N° 10
2 - N° 13
2 - N° 14
1 - N° 15
4 - N° 16
1 - N° 18
2 - N° 27
2 - N° 28
2 - N° 29
2 - N° 31
2 - N° 32
4 - N° 39
1 - N° 40
2 - N° 48

80-4 LOCOMOTORA



2 - N° 49	4 - N° 55	70 - N° 62
2 - N° 50	1 - N° 59	1 - N° 64
4 - N° 52	3 - N° 60	2 - N° 65
4 - N° 53	70 - N° 61	1 - N° 70

